

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

CONFIDENTIAL

25X1

COUNTRY	China	25X1	REPORT NO.	
SUBJECT	Expansion of Ordnance Repair Plants, North China and Inner Mongolia		DATE DISTR.	22 September 1953
	25X1		NO. OF PAGES	1 25X1
DATE OF INFO.			REQUIREMENT NO.	
PLACE ACQUIRED			REFERENCES	

RV CABLE

- 25X1 1. In August 1953 the Chinese Communist Central Supply and Service Command (CSSC) of the Revolutionary Military Council began expanding the ordnance repair plants at Shihchiachuang (N 38-02, E 114-28), T'angshan (N 39-38, E 118-11), Paoting (N 38-52, E 115-29), Tat'ung (N 40-06, E 113-41), Kueisui (N 40-47, E 111-37), Kalgan (N 40-50, E 114-55), and Ulanhot (N 46-05, E 122-01).
2. The CSSC expected that following the completion of this expansion program, each plant would be able to assume the responsibility for the regular repair and maintenance of the arms of at least two armies, and that the Shihchiachuang and Kueisui plants would increase their production of equipment used in the manufacture of hand grenades and land mines. Prior to the start of the expansion program, all these ordnance repair shops, except for the one at Shihchiachuang, had a limited capacity for handling ordnance repairs, since they were equipped to handle only wood and iron materials.

25X1 Comment. Apparently the repair plants named in this report have been relatively minor facilities, and a check of available information fails to confirm the presence of such installations at most of the reported locations.

25X1

CONFIDENTIAL

25X1

25X1

25X1

25X1

STATE	x	ARMY	x	NAVY	x	AIR	x	FBI	ORR	Ev	MAAC#	ALUSNA#
COMNAVS		PACFLT#;	CINCPAC		AF#	RYCOM#;						

(Note: Washington Distribution Indicated By "X", Field Distribution By "#")